

PALM INTRANET

Day: Monday Date: 12/8/2003

Time: 13:06:36

Inventor Name Search Result

Your Search was:

Last Name = OLIENSIS

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
60210099	Not Issued	159		STRUCTURE FROM MOTION USING POINTS, LINES, AND INTENSITIES	OLIENSIS, JOHN
09653023	Not Issued	071		METHOD FOR RECOVERING 3D SCENE STRUCTURE AND CAMERA MOTION FROM POINTS, LINES AND/OR DIRECTLY FROM THE IMAGE INTENSITIES	OLIENSIS, JOHN
09652820	Not Issued	071	08/31/2000	METHOD FOR RECOVERING 3D SCENE STRUCTURE AND CAMERA MOTION DIRECTLY FROM IMAGE INTENSITIES	OLIENSIS, JOHN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	OLIENSIS	IJOHN ::	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

HEER HOME I SEARCH HEER I SHOP | WEB ACCOUNT | CONTACT HEER



Membership Pub	ications/Services Standards Conferences Careers/Jobs
	Velcome United States Patent and Trademark Office
Help FAQ Terms	IEEE Peer Review Quick Links ≫ S€
Octobro to IEEE Zono - Home - What Can I Access? - Log-out	Your search matched 26 of 989552 documents. Results are shown 15 to a page, sorted by publication year in descending order. Results: Journal or Magazine = JNL Conference = CNF Standard = STD
College (Logicus Logicus Logic	Using multiple cues for hand tracking and model refinement Shan Lu; Metaxas, D.; Samaras, D.; Oliensis, J.; Computer Vision and Pattern Recognition, 2003. Proceedings. 2003 IEEE Con Society Conference on, Volume: 2, 18-20 June 2003 Page(s): 443-450
Sarci	[Abstract] [PDF Full-Text (991 KB)] IEEE CNF
O- By Author O- Basic O- Advanced O- Join IEEE	 Exact two-image structure from motion Oliensis, J.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 12 , Dec. 2002 Page(s): 1618 -1633
O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (4753 KB)] IEEE JNL
O- Access the IEEE Member Digital Library	3 Fast and accurate algorithms for projective multi-image structure motion Oliensis, J.; Genc, Y.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 6 , June 2001 Page(s): 546 -559
	[Abstract] [PDF Full-Text (836 KB)] IEEE JNL
	4 Direct multi-frame structure from motion for hand-held cameras Oliensis, J.; Pattern Recognition, 2000. Proceedings. 15th International Conference on , 1 , 3-7 Sept. 2000 Page(s): 889 -895 vol.1 [Abstract] [PDF Full-Text (744 KB)] IEEE CNF

5 Structure from motion using points, lines, and intensities

Oliensis, J.; Werman, M.;

Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conference

Volume: 2, 13-15 June 2000 Page(s): 599 -606 vol.2

[Abstract] [PDF Full-Text (676 KB)] IEEE CNF

6 A new structure-from-motion ambiguity

Oliensis, J.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 7 , July 2000

Page(s): 685 -700

[Abstract] [PDF Full-Text (800 KB)] IEEE JNL

7 A new structure-from-motion ambiguity

Oliensis, J.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Cont on., Volume: 1, 23-25 June 1999 -191 Vol. 1

[Abstract] [PDF Full-Text (528 KB)] IEEE CNF

8 Fast algorithms for projective multi-frame structure from motion

Oliensis, J.; Genc, Y.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 1 , 20-27 Sept. 1999

Page(s): 536 -543 vol.1

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

9 New algorithms for two-frame structure from motion

Oliensis, J.; Genc, Y.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 737 -744 vol.2

[Abstract] [PDF Full-Text (272 KB)] IEEE CNF

10 Fast and accurate self-calibration

Oliensis, J.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 745 -752 vol.2

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF

11 An experimental study of projective structure from motion

Oliensis, J.; Govindu, V.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2

7, July 1999

Page(s): 665 -671

[Abstract] [PDF Full-Text (352 KB)] **IEEE JNL**

12 Computing the camera heading from multiple frames

Oliensis, J.;

Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Con Society Conference on , 23-25 June 1998

Page(s): 203 -210

[Abstract] [PDF Full-Text (312 KB)] IEEE CNF

13 Structure from linear or planar motions

Oliensis, J.:

Computer Vision and Pattern Recognition, 1996. Proceedings CVPR '96, 1996 Computer Society Conference on, 18-20 June 1996

Page(s): 335 -342

[Abstract] [PDF Full-Text (816 KB)] IEEE CNF

14 Multiframe structure from motion in perspective

Oliensis, J.;

Representation of Visual Scenes, 1995. (In Conjuction with ICCV'95), Proceed IEEE Workshop on , 24 June 1995

Page(s): 77 -84

[Abstract] [PDF Full-Text (588 KB)] IEEE CNF

15 Extracting affine deformations from image patches. I. Finding sca rotation

Manmatha, R.; Oliensis, J.;

Computer Vision and Pattern Recognition, 1993. Proceedings CVPR '93., 1991

Computer Society Conference on , 15-17 June 1993

Page(s): 754 -755

[Abstract] [PDF Full-Text (152 KB)] IEEE CNF

1 <u>2 [Next]</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback |

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	allons/Services Standards Conferences Careers/Jobs
	Welcome United States Patent and Trademark Office
delp FAQ Terms IE	EE Peer Review Quick Links * S
Malcome to IEEE Xobre	
O- House	Your search matched 26 of 989552 documents. Results are shown 15 to a page, sorted by publication year in descending order.
O- What Can I Access? O- Lag-out	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Tables of Continue	Using multiple cues for hand tracking and model refinement
O- Journals & Magazines	Shan Lu; Metaxas, D.; Samaras, D.; Oliensis, J.; Computer Vision and Pattern Recognition, 2003. Proceedings. 2003 IEEE Co
O- Conference Proceedings	Society Conference on , Volume: 2 , 18-20 June 2003 Page(s): 443 -450
Or Standards Societies	[Abstract] [PDF Full-Text (991 KB)] IEEE CNF
O- By Author O- Basic O- Advanced	2 Exact two-image structure from motion Oliensis, J.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 12 , Dec. 2002 Page(s): 1618 -1633
O- Join IEEE O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (4753 KB)] IEEE JNL
O- Access the IEEE Member Digital Library Print Format	3 Fast and accurate algorithms for projective multi-image structure motion Oliensis, J.; Genc, Y.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , June 2001 Page(s): 546 -559
	[Abstract] [PDF Full-Text (836 KB)] IEEE JNL
	4 Direct multi-frame structure from motion for hand-held cameras Oliensis, J.; Pattern Recognition, 2000. Proceedings. 15th International Conference on , 1 , 3-7 Sept. 2000 Page(s): 889 -895 vol.1 [Abstract] [PDF Full-Text (744 KB)] IEEE CNF

5 Structure from motion using points, lines, and intensities



Oliensis, J.; Werman, M.;

Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conference

Volume: 2, 13-15 June 2000 Page(s): 599 -606 vol.2

[Abstract] [PDF Full-Text (676 KB)] IEEE CNF

6 A new structure-from-motion ambiguity

Oliensis, J.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 7 , July 2000

Page(s): 685 -700

[Abstract] [PDF Full-Text (800 KB)] IEEE JNL

7 A new structure-from-motion ambiguity

Oliensis, J.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conton., Volume: 1, 23-25 June 1999 -191 Vol. 1

[Abstract] [PDF Full-Text (528 KB)] IEEE CNF

${f 8}{\ \ }$ Fast algorithms for projective multi-frame structure from motion

Oliensis, J.; Genc, Y.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C $\,$

on , Volume: 1 , 20-27 Sept. 1999

Page(s): 536 -543 vol.1

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

9 New algorithms for two-frame structure from motion

Oliensis, J.; Genc, Y.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 737 -744 vol.2

[Abstract] [PDF Full-Text (272 KB)] IEEE CNF

10 Fast and accurate self-calibration

Oliensis, J.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 745 -752 vol.2

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF



Oliensis, J.; Govindu, V.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2

7, July 1999

Page(s): 665 -671

[Abstract] [PDF Full-Text (352 KB)] IEEE JNL

12 Computing the camera heading from multiple frames

Oliensis, J.;

Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Con Society Conference on , 23-25 June 1998

Page(s): 203 -210

[Abstract] [PDF Full-Text (312 KB)] IEEE CNF

13 Structure from linear or planar motions

Oliensis, J.:

Computer Vision and Pattern Recognition, 1996. Proceedings CVPR '96, 1996 Computer Society Conference on , 18-20 June 1996

Page(s): 335 -342

[Abstract] [PDF Fuil-Text (816 KB)] IEEE CNF

14 Multiframe structure from motion in perspective

Oliensis, J.;

Representation of Visual Scenes, 1995. (In Conjuction with ICCV'95), Proceed IEEE Workshop on , 24 June 1995

Page(s): 77 -84

[Abstract] [PDF Full-Text (588 KB)] IEEE CNF

15 Extracting affine deformations from image patches. I. Finding sca rotation

Manmatha, R.; Oliensis, J.;

Computer Vision and Pattern Recognition, 1993. Proceedings CVPR '93., 1991

Computer Society Conference on , 15-17 June 1993

Page(s): 754 -755

[Abstract] [PDF Full-Text (152 KB)] IEEE CNF

1 <u>2 [Next]</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2003 IEEE --- All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Standards Conferences Careers/Jobs
	Volcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links * Se
Melcome to IEEE Xglore	
()- Home	Your search matched 41 of 989552 documents. Results are shown 15 to a page, sorted by publication year in descending order.
O- What Can	
Access?	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
O-Foll-orq	
Tables of Carterios	1 The viewing graph
()- Journals	Levi, N.; Werman, M.;
& Magazines	Computer Vision and Pattern Recognition, 2003. Proceedings. 2003 IEEE Con
O- Conference	Society Conference on , Volume: 1 , 18-20 June 2003
Proceedings Standards	Page(s): I-518 -I-522 vol.1
7 250000000000	[Abstract] [PDF Full-Text (308 KB)] IEEE CNF
Search	
O- By Author	2 Improved low bit-rate audio compression using reduced rank ica in
O- Basic	psychoacoustic modeling
O- Advanced	Ben-Shalom, A.; Werman, M.; Dubnov, S.;
	Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03).
~~	IEEE International Conference on , Volume: 5 , 2003
O- Join IEEE O- Establish IEEE	Page(s): V_461 -V_464
Web Account	[Abstract] [PDF Full-Text (346 KB)] IEEE CNF
()- Access the	[Abstract] [PDF Full-Text (346 KB)] IEEE CNF
iEEE Member	3 Synthesizing sound textures through wavelet tree learning
Digital Library	Dubnov, S.; Bar-Joseph, Z.; El-Yaniv, R.; Lischinski, D.; Werman, M.;
Print Format	Computer Graphics and Applications, IEEE, Volume: 22 Issue: 4, July-Aug.
	Page(s): 38 -48
	[Abstract] [PDF Full-Text (3042 KB)] IEEE JNL
	4 Self-organization in vision: stochastic clustering for image segment perceptual grouping, and image database organization Gdalyahu, Y.; Weinshall, D.; Werman, M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 10 , Oct. 2001 Page(s): 1053 -1074

5 Texture mixing and texture movie synthesis using statistical learni

[Abstract] [PDF Full-Text (3248 KB)] IEEE JNL

Bar-Joseph, Z.; El-Yaniv, R.; Lischinski, D.; Werman, M.;

Visualization and Computer Graphics, IEEE Transactions on , Volume: 7 Issu

April-June 2001 Page(s): 120 -135

[Abstract] [PDF Full-Text (1684 KB)] IEEE JNL

6 A Bayesian method for fitting parametric and nonparametric mode noisy data

Werman, M.; Keren, D.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2

5 , May 2001

Page(s): 528 -534

[Abstract] [PDF Full-Text (300 KB)] IEEE JNL

7 Structure from motion using points, lines, and intensities

Oliensis, J.; Werman, M.;

Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conference

Volume: 2, 13-15 June 2000

Page(s): 599 -606 vol.2

[Abstract] [PDF Full-Text (676 KB)] **IEEE CNF**

8 Trajectory triangulation over conic section

Shashua, A.; Avidan, S.; Werman, M.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 1 , 20-27 Sept. 1999

Page(s): 330 -336 vol.1

[Abstract] [PDF Full-Text (648 KB)] IEEE CNF

9 Robot localization using uncalibrated camera invariants

Werman, M.; Banerjee, S.; Roy, S.D.; Maolin Qiu;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conf.

on., Volume: 2, 23-25 June 1999 -359 Vol. 2

[Abstract] [PDF Full-Text (664 KB)] IEEE CNF

10 Real-time motion analysis with linear-programming

Ben-Ezra, M.; Peleg, S.; Werman, M.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 703 -709 vol.2

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

11 A novel Bayesian method for fitting parametric and non-parametr models to noisy data

Werman, M.; Keren, D.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conf. on., Volume: 2, 23-25 June 1999 -558 Vol. 2

[Abstract] [PDF Full-Text (372 KB)] IEEE CNF

12 Stochastic image segmentation by typical cuts

Gdalyahu, Y.; Weinshall, D.; Werman, M.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conf on., Volume: 2, 23-25 June 1999 -601 Vol. 2

[Abstract] [PDF Full-Text (576 KB)] IEEE CNF

13 Real-time object tracking from a moving video camera: a software approach on a PC

Rosenberg, Y.; Werman, M.;

Applications of Computer Vision, 1998. WACV '98. Proceedings., Fourth IEEE

Workshop on , 19-21 Oct. 1998

Page(s): 238 -239

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

14 Efficient computation of the most probable motion from fuzzy correspondences

Ben-Ezra, M.; Peleg, S.; Werman, M.;

Applications of Computer Vision, 1998. WACV '98. Proceedings., Fourth IEEE

Workshop on , 19-21 Oct. 1998

Page(s): 22 -27

[Abstract] [PDF Full-Text (564 KB)] **IEEE CNF**

15 A general filter for measurements with any probability distribution

Rosenberg, Y.; Werman, M.;

Computer Vision and Pattern Recognition, 1997. Proceedings., 1997 IEEE Co. Society Conference on , 17-19 June 1997

Page(s): 654 -659

[Abstract] [PDF Full-Text (460 KB)] **IEEE CNF**

1 2 3 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

ieee home | searchieee | shop | web account | contact | see



Publications/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Office » 5€ FAQ Terms IEEE Peer Review **Quick Links** Your search matched 24 of 989552 documents. O- Home Results are shown 15 to a page, sorted by publication year in descending order. What Can | Access? Journal or Magazine = JNL Conference = CNF Standard = STD ()- Log-out Degeneracies, dependencies and their implications in multi-body a Tables of Centeries multi-sequence factorizations ()- Journals Zelnik-Manor, L.; Irani, M.; & Magazines Computer Vision and Pattern Recognition, 2003. Proceedings. 2003 IEEE Con)- Conference Proceedings Society Conference on , Volume: 2 , 18-20 June 2003 Page(s): 287 -293 Standards S. 1151 [Abstract] [PDF Full-Text (594 KB)] IEEE CNF O- By Author O- Sasic 2 Direct recovery of planar-parallax from multiple frames ()- Advanced Irani, M.; Anandan, P.; Cohen, M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 11, Nov 2002 Or Join IEEE Page(s): 1528 -1534 Establish IEEE Web Account [Abstract] [PDF Full-Text (595 KB)] IEEE JNL O- Access the IEEE Member 3 Spatio-temporal alignment of sequences Digital Library Caspi, Y.; Irani, M.; Print Format Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 11, Nov 2002 Page(s): 1409 -1424 [Abstract] [PDF Full-Text (4162 KB)] IEEE JNL 4 Multiview constraints on homographies Zeinik-Manor, L.; Irani, M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2 2 , Feb. 2002 Page(s): 214 -223 [Abstract] [PDF Full-Text (484 KB)] IEEE JNL

5 Event-based analysis of video

Zelnik-Manor, L.; Irani, M.;

Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of t

IEEE Computer Society Conference on , Volume: 2 , 8-14 Dec. 2001

Page(s): II-123 -II-130 vol.2

[Abstract] [PDF Full-Text (1457 KB)] IEEE CNF

6 Alignment of non-overlapping sequences

Caspi, Y.; Irani, M.;

Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International C

on , Volume: 2 , 7-14 July 2001

Page(s): 76 -83 vol.2

[Abstract] [PDF Full-Text (1108 KB)] **IEEE CNF**

7 A step towards sequence-to-sequence alignment

Caspi, Y.; Irani, M.;

Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conference

Volume: 2, 13-15 June 2000

Page(s): 682 -689 vol.2

[Abstract] [PDF Full-Text (240 KB)] IEEE CNF

8 Multi-frame estimation of planar motion

Zelnik-Manor, L.; Irani, M.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2

10, Oct. 2000

Page(s): 1105 -1116

[PDF Full-Text (1676 KB)] IEEE JNL [Abstract]

9 Multi-frame alignment of planes

Zelnik-Manor, L.; Irani, M.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conf. on., Volume: 1, 23-25 June 1999 -156 Vol. 1

[Abstract] [PDF Full-Text (828 KB)] **IEEE CNF**

10 Multi-frame optical flow estimation using subspace constraints

Irani, M.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 1 , 20-27 Sept. 1999

Page(s): 626 -633 vol.1

[Abstract] [PDF Full-Text (360 KB)] IEEE CNF

11 Multi-view subspace constraints on homographies

Zelnik-Manor, L.; Irani, M.;

Computer Vision, 1999. The Proceedings of the Seventh IEEE International C

on , Volume: 2 , 20-27 Sept. 1999

Page(s): 710 -715 vol.2

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

12 Robust multi-sensor image alignment

Irani, M.; Anandan, P.;

Computer Vision, 1998. Sixth International Conference on , 4-7 Jan. 1998

Page(s): 959 -966

[Abstract] [PDF Full-Text (1864 KB)] IEEE CNF

13 Video indexing based on mosaic representations

Irani, M.; Anandan, P.;

Proceedings of the IEEE, Volume: 86 Issue: 5, May 1998

Page(s): 905 -921

[Abstract] [PDF Full-Text (512 KB)] IEEE JNL

14 A unified approach to moving object detection in 2D and 3D scene

Irani, M.; Anandan, P.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 2

6, June 1998

Page(s): 577 -589

[Abstract] [PDF Full-Text (5212 KB)] IEEE JNL

15 Interactive content-based video indexing and browsing

Irani, M.; Sawhney, H.S.; Kumar, R.; Anandan, P.;

Multimedia Signal Processing, 1997., IEEE First Workshop on , 23-25 June 19

Page(s): 313 -318

[PDF Full-Text (1224 KB)] IEEE CNF

1 2 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



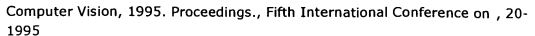
EEE HOME SEARCE	HEEE I SHOP MEB YCCORM : CONTYCT IEEE
Membership Public	Atlans/Services Standards Conferences Careers/Jobs Volcome United States Patent and Trademark Office
Help FAQ Terms IEI	EE Peer Review Quick Links Se
Worsens to [EEE Volons - Horms - What Can I Access? - Log-out	Your search matched 24 of 989552 documents. Results are shown 15 to a page, sorted by publication year in descending order. Results: Journal or Magazine = JNL Conference = CNF Standard = STD
	16 Recovery of ego-motion using region alignment
O- Journals & Magazines O- Conference Proceedings O- Standards	Irani, M.; Rousso, B.; Peleg, S.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 1 3 , March 1997 Page(s): 268 -272
Searci	[Abstract] [PDF Full-Text (692 KB)] IEEE JNL
O- By Author O- Basic O- Advanced Admics Edungs O- Join IEEE	17 A unified approach to moving object detection in 2D and 3D scene Irani, M.; Anandan, P.; Pattern Recognition, 1996., Proceedings of the 13th International Conference Volume: 1, 25-29 Aug. 1996 Page(s): 712 -717 vol.1
O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (776 KB)] IEEE CNF
O- Access the SEEE Member Digital Library	Video as an image data source: efficient representations and appl Anandan, P.; Irani, M.; Kumar, R.; Bergen, J.; Image Processing, 1995. Proceedings., International Conference on , Volume 26 Oct. 1995 Page(s): 318 -321 vol.1
	[Abstract] [PDF Full-Text (660 KB)] IEEE CNF
	Representation of scenes from collections of images Kumar, R.; Anandan, P.; Irani, M.; Bergen, J.; Hanna, K.; Representation of Visual Scenes, 1995. (In Conjuction with ICCV'95), Proceed

IEEE Workshop on , 24 June 1995

Page(s): 10 -17

[PDF Full-Text (1200 KB)] IEEE CNF

20 Mosaic based representations of video sequences and their applications Irani, M.; Anandan, P.; Hsu, S.;



Page(s): 605 -611

[Abstract] [PDF Full-Text (1052 KB)] IEEE CNF

21 Recovery of ego-motion using image stabilization

Irani, M.; Rousso, B.; Peleg, S.;

Computer Vision and Pattern Recognition, 1994. Proceedings CVPR '94., 1994

Computer Society Conference on , 21-23 June 1994

Page(s): 454 -460

[Abstract] [PDF Full-Text (624 KB)] IEEE CNF

22 Image sequence enhancement using multiple motions analysis

Irani, M.; Peleg, S.;

Computer Vision and Pattern Recognition, 1992. Proceedings CVPR '92., 1997

Computer Society Conference on , 15-18 June 1992

Page(s): 216 -221

[Abstract] [PDF Full-Text (668 KB)] IEEE CNF

23 A rule-based design-for-testability rule checker

Bidjan-Irani, M.;

Design & Test of Computers, IEEE, Volume: 8 Issue: 1, March 1991

Page(s): 50 -57

[Abstract] [PDF Full-Text (644 KB)] IEEE JNL

24 Super resolution from image sequences

Irani, M.; Peleg, S.;

Pattern Recognition, 1990. Proceedings., 10th International Conference on ,

ii , 16-21 June 1990

Page(s): 115 -120 vol.2

[Abstract] [PDF Full-Text (524 KB)] IEEE CNF

[Prev] 1 2

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



Advanced Search Preferences

Language Tools Search Tips

Google Search

Web Images Groups Directory News

Searched the web for John Oliensis.

Results 1 - 10 of about 813, Search took 9.21 seconds.

DBLP: John Oliensis

dblp.uni-trier.de John Oliensis. ... 2002. 16, EE, René Vidal, John Oliensis: Structure from Planar Motions with Small Baselines. ECCV (2) 2002: 383-398. ...

www.informatik.uni-trier.de/~ley/db/ indices/a-tree/o/Oliensis.John.html - 8k - Cached - Similar pages

John Oliensis

... Research Summary: John Oliensis. Description of past research and current interests. Recent Papers. ... 27 - MAR. 10, 1995. Princeton, NJ. Organizer: John Oliensis. ... quinness cs.stevens-tech.edu/~ollensis/ - 17k - Cached - Similar pages

John Oliensis

John Oliensis. Position. Associate Professor. Office. Lieb Building, 3rd floor. Office Hours. E-mail Address. Phone Number. Fax Number. (201) 216-5328. (201) 216-8249. ... www.cs.stevens-tech.edu/People/ Faculty/John_Oliensis.htm - 6k - Cached - Similar pages

John Oliensis: CS 482

CS 482, FALL 2003, John Oliensis Phone: (201) 216-8311, E-mail: (my last name) at cs.stevens-tech.edu. Or joliensi (at) stevensDOTedu. ... www.cs.stevens-tech.edu/~oliensis/cs482/ - 13k - Cached - Similar pages [More results from www.cs.stevens-tech.edu]

iohn oliensis - ResearchIndex document querv

Find: Searching for PHRASE john oliensis. Restrict ... Teddy Kumar, R. Manmatha, and John Oliensis have been good friends and colleagues. I ... citeseer.nj.nec.com/cs?q=John+Oliensis - 18k - Cached - Similar pages

Rigorous Bounds for Two-Frame Structure from Motion - Oliensis (... Rigorous Bounds for Two-Frame Structure from Motion (1993) (Make Corrections) (5 citations) John Oliensis. ECCV (2 ... citeseer.nj.nec.com/oliensis93rigorous.html - 21k - Cached - Similar pages [More results from citeseer.nj.nec.com]

Search Result for John Oliensis

Search Result for John Oliensis. ... Northern Light: NECI Vision Seminars and Workshops. Research Summary: John Oliensis. Recent Papers. (My shape-from-shadi... ... hosearch.uni-trier.de/hp/a-tree/o/Ollensis:John.html - 7k - Cached - Similar pages

Robotics Institute: Seminar, September 28 2001, John Oliensis

... Appointments. Movies to Geometric 3D Models: the Structure from Motion Problem. John Oliensis NEC Research Institute. Time and Place. ...

www.cs.cmu.edu/afs/cs.cmu.edu/user/tolliver/RI-Seminar/ archives/2001.fail/2001.Sept.28.html - 7k - <u>Cached</u> -Similar pages

<u>VisionScienceList</u>: VisionScienceList: Postdoctoral Research Pos

... Research Position in Human Vision at NECI. From: John Oliensis (oliensis@research.nj.nec.com) Date: Mon Feb 14 2000 - 09:02:47 PST: ...

www.visionscience.com/mail/vslist/2000/0047.html - 5k - Cached - Similar pages

1995 comp-neuro postings: NECI VISION WORKSHOP: www "proceedings ... NECI VISION WORKSHOP: www "proceedings". John Oliensis (oliensis@research.nj.nec.com) Fri, 28 Apr 1995 13:53:50 -0400: ...

www.neuroinf.org/iists/comp-neuro/ Archive/1995/0030.html - 4k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

John Oliensis Google Search Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



Advanced Search Preferences Language Tools Search Tips

Google Search

Web · Images · Groups · Directory · News Searched the web for John Oliensis.

Results 11 - 20 of about 813. Search took 0.18 seconds.

DBLP: Yakup Genc

... DAGM-Symposium 2002: 575-582. 2001. 11, EE, John Oliensis, Yakup Genc: Fast and Accurate Algorithms for Projective Multi-Image Structure from Motion. ... www.informetik.uni-trier.de/~ley/db/ indices/a-tree/g/Genc:Yakup.html - 8k - Cached - Similar pages [More results from www.informatik.uni-frier.de]

CVPR'99 On-Line Review: Reviewer Form

... Recognition Ronen Basri Bir Bhanu Kim Boyer Brian Burns Patrick Flynn Guido Gerig Lynn Grewe Martial Hebert David Jacobs Randal Nelson John Oliensis Jean Ponce ... iris.usc.edu/~cvpr99/reviewers/forms/ - 22k - Cached - Similar pages

NECI Vision Workshop

... FEB. 27 - MAR. 10, 1995. Organizer: John Oliensis. ... Abstract and References. John Oliensis, NECI. A Quasilinear Solution to Multiframe Structure from Motion. ... guinness.cs.stevens-tech.edu/~oliensis/ NECI_Vision_Workshop.html - 9k - Cached - Similar pages [More results from guinness.cs.stevens-tech.edu]

CVNet: CVNet - NECI Vision workshop proceedings

... From: John Oliensis <oliensis@research.nj.nec.com> To: hchan@skivs.ski.org Subject: Third NECI Vision Workshop —electronic proceedings. ... Thanks, John Oliensis. ... www.visionscience.com/mail/cvnet/1998/0216.html - 5k - Cached - Similar pages [More results from www.visionscience.com]

Dealing with noise in multiframe structure from motion

... J. Inigo Thomas, John Oliensis, Publisher, Elsevier Science Inc. ... John Oliensis; Paul Dupuis. Yacup Genc. Venu Govindu. Allen Hanson. R. Manmatha. Harpreet Sawhney. ... portal.acm.org/ citation.cfm?id=339453.339455&di=GUIDE&dl=GUIDE&CFID=11111111&CFTOKEN=2222222 -Similar pages

A critique of structure-from-motion algorithms

... Author, John Oliensis, Publisher, Elsevier Science Inc. ... John Oliensis: Paul Dupuis, Yacup Genc, Venu Govindu, Allen Hanson, R. Manmatha, Harpreet Sawhney, ... portal.acm.org/ citation.cfm? id=363424&jmp=indexterms&dl=GUIDE&di=GUIDE&CFID=111111118... - Similar pages [More results from portal acm.org]

McGill University School of Computer Science: TITLE

... Movies to Geometric 3D Models: the Structure-from-Motion Problem John Oliensis NEC Research Institute, Princeton, NJ. Host: Kaleem Siddiqi. ... www.cs.mcgill.ca/news/seminars/sem-2001_06_28.html - 5k - Cached - Similar pages

1995 comp-neuro postings: Mac Software

... Previous message: John Oliensis: "NECI VISION WORKSHOP: www "proceedings"". I'm looking for a review of general-purpose psychology testing packages, that have ... www.neuroinf.org/lists/comp-neuro/ Archive/1995/0031,html - 3k - Cached - Similar pages [More results from www.neuroinf.org]

IMA February 2001 Preprint Series



... 1745 Fast and accurate algorithms for projective multi-image structure from motion John Oliensis and Yacup Genc [PDF (706K) or Compressed PostScript (645K)]. ... www.ima.umn.edu/preprints/feb01/feb01.html - 24k - Dec 7, 2003 - Cached - Similar pages

Pose Recovery Bibliography

... 11 John Oliensis. An experimental study of projective structure from motion. ... (revised 1997). 12 John Oliensis. A critique of structure from motion algorithms. ...

www.cs.rochester.edu/u/carceron/research/bib.html - 5k - Cached - Similar pages

4	$G\circ$	0	00	00	00	00	og	News N	C	

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

ď	John Oliensis	Google Search Search within re	esults
1	L		******

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



Advanced Search Preferences

Language Tools Search Tips

John Oliensis

Google Search

Web - Images - Groups - Directory - News

Searched the web for John Oliensis.

Results 21 - 30 of about 813. Search look 0,18 seconds.

Abstracts Series for the IMA Preprints and Volumes

... 1745 John Oliensis and Yacup Genc, Fast and accurate algorithms for projective multi-image structure from motion, 1746 John Oliensis ... www.ima.umn.edu/abstracis/6-2001abs.html - 39k - Dec 7, 2003 - Cached - Similar pages [More results from www.ima.umn.edu]

Papers Published by CVL members (other then departmental TRs)

... Fennema JR giblin Rod Grupen Allen Hanson Martin Herbordt hong Chris Jaynes Phil Kahn Rakesh Kumar Gokhan Kutlu Raghavan Manmatha John Oliensis Brian Pinette ... vis-www.cs.umass.edu/vislib/Papers/directory.html - 4k - Cached - Similar pages

A Multi-frame Structure-from-Motion Algorithm under Perspective ...

A Multi-frame Structure-from-Motion Algorithm under Perspective Projection (1997) (Make Corrections) (18 citations) John Oliensis. ...

citeseer.ist.psu.edu/oliensis97multiframe.html - 28k - Cached - Similar pages

Search Result for Florin Cutzu

... The role of striate and extrastriate areas in perceptual organization. Florin Cutzu . Brown Univ, 2.4.97 (host: John Oliensis) hpsearch.uni-trier.de/hp/a-tree/c/Cutzu;Florin.html - 7k - Cached - Similar pages [More results from hipsearch uni-trier de]

Exact Two-Image Structure from Motion

John Oliensis. Abstract—For two-image structure from motion, we present a simple, exact expression for a least-squares image-reprojection ... csdl.computer.org/comp/trans/tp/2002/12/i1618abs.htm - 12k - Cached - Similar pages

Structure from Motion Using Points, Lines, and Intensities

... John Oliensis, NEC Research Institute Michael Werman, Hebrew University, We present a fast factorization algorithm for estimating ...

www.computer.org/proceedings/cvpr/ 0662/Volume%202/06622599abs.htm - 10k - Cached - Similar pages

<u>Direct Multi-Frame Structure from Motion for Hand-Held Cameras</u>

... John Oliensis , NEC Research Institute. We present two linear algorithms for recovering the camera motion and 3D scene structure ... www.computer.org/proceedings/lcpr/ 0750/Volume%201/07501889abs.htm - 10k - Cached - Similar pages

<u>UMass Computer Vision Laboratory -> Publications</u>

... John Oliensis. 1. Shape from Shading: Provably Convergent Algorithms and Uniqueness Results Dupuis, and J. Oliensis. In ECCV, II, pages 259-268, 1994 vis-papers.cs.umass.edu/DB-cgi-bin/ Publications.cgi?Mode=9yAuthor&AuthorName=J.%20Oliensis - 14k -Cached - Similar pages

IRIS-Vision seminars

... Movies to Geometric 3D Models: the Structure-from-Motion Problem, John Oliensis; Overview of research on tracking and image-based virtual environments, Soon Ki ... iris.usc.edu/Information/seminars/ - 40k - Cached - Similar pages

[More results from iris usc.edu]

Self-Calibration & Metric Reconstruction in spite of Varying & another session. Note also that the critique of John Oliensis (see reading suggestions below) is of particular interest here. Not ... www.lems.brown.edu/vision/people/leymarie/ Refs/CompVision/Calib/Pollefeys.html - 23k - Cached - Similar pages

> ∢ Goooooooooogle ▶ Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

Google Search John Oliensis Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google